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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Falcioni et al.

Confirmation No. 8759

Serial No.:

10/061,960

Group Art Unit: 1631

Filed:

2/1/02

For:

Graphical Design of Chemical

Discovery Processes

Examiner: Clow, L.

Santa Clara, California January 10, 2007

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Sir:

The applicant requests that the references cited herein be considered in connection with the examination of this application and listed on the front of any patent that issues. The references are listed on the PTO form SB08B. Copies of the references are enclosed. All of these references were cited in previous Information Disclosure Statements, but the Examiner declined to consider the references because no publication date was provided. In this submission, download dates are provided for a number of references that were downloaded from the Internet. As for the remaining references for which no dates are known, the applicant admits that these

Attorney Docket No. 2002-004R1 PATENT

references are prior art for the purpose of prosecuting this application, and requests that the references be considered.

This is being filed after the first office action, and the applicant is paying the fee required by 37 CFR § 1.17(p) in the accompanying transmittal letter.

Should any other fees be due, the Commissioner is hereby authorized to charge Deposit Account No. 50-0496 the amount due.

Respectfully submitted,

Timothy A. Porter Registration No. 41,258 Attorney for Applicant

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PTO/SB/08B (09-06)

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STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Clow, L. Attorney Docket Number Sheet з of 10555-034001(2002-004R1)

Examiner Name

Examiner	Cite	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of	
Initials*	No. ¹	the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²
	AA1	Advanced ChemTech, "Model 496 MOS Multiple Organic Synthesizer", product information, 6 pages	
	AA2	Advanced ChemTech, "The ACT Model 90 Tabletop Peptide Synthesizer," product information, 1 page	
	ААЗ	Afferent Systems, Inc. "Afferent Products," downloaded from www.afferent.com/products.html on 7/15/99, 1 page	
	AA4	Afferent Systems, Inc., "Afferent Defines Libraries In Terms of Precursors and Reactions," downloaded from www.afferent.com/libraries.html on 12/14/98, 3 pages	
	AA5	Afferent Systems, Inc., "Afferent Uses Virtual Chemistry to Generate Combinatorial Products," downloaded from www.afferent.com/generation.html on 7/15/99, 3 pages	
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	8AA	Asymtek "M-MCM" product information, 1 page	
	AA9	Asymtek "M-ENCAP" product information, 1 page	
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Sheet	2	of	3	Attorney Docket Number	10555-034001(2002-004R1)	

		NON PATENT LITERATURE DOCUMENTS		
Examiner Cite Initials* No.		Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.		
	AA11	Automated Organic Synthesis - No Compromises, The Nautilis Gas Chiller, product information, 1 page		
	AA12	Carl Creative Systems "PlateTrak Automated Liquid Handling System," product information, 1 page		
	AA13	Chemical Computing Group Inc., "MOE Deployment Strategies," downloaded from www. chemcomp.com/feature/deploy.htm on 11/17/98, 6 pages		
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	AA21	MDL, Using MDL Screen, "Managing High-Throughput Screening Data," 1 page	
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